PATENT

ABSTRACT OF THE DISCLOSURE

A mechanism is provided for reordering Reordering bus transactions toincrease-increases bus utilization in a computer-system in which where a splittransaction bus is bridged to a single-envelope bus. In one embodiment, both masters and slaves are ordered, simplifying implementation. In: in another embodiment, the system is more loosely coupled with only masters being are ordered. Greater bus utilization is thereby achieved. To avoid deadlock, transactions begun on the split-transaction bus are monitored. When a combination of transactions would, result in deadlock if a predetermined further transaction were to begin, result in deadlock, this condition is detected. In the more tightly coupled system, the predetermined further transaction, if it is <u>refused</u> if requested, is refused, thereby avoiding deadlock. In the more loosely-coupled system, the flexibility afforded by unordered slaves is taken advantage of to, in the typical case, reorder the transactions and avoid deadlock without killing any transaction. Where a data dependency exists that would prevent such reordering, the further transaction transactions is killed as in the more tightly-coupled embodiment. Data dependencies are detected in accordance with address-coincidence signals generated by slave devices on a cache-line basis. In accordance with a further optimization, at least one slavedevice (e.g., DRAM) generates page coincidence bits. When two transactions to the slave device are to the same address page, the transactions are reordered if necessary to ensure that they are executed one after another without anyintervening transaction. Latency of the slave is thereby reduced.

Applicant submits that no fee is required in response to the Notice to File Corrected Application Papers.

Respectfully submitted,

JAMES D. KELLY et al.

Dated: December 31 , 2003

Daniel R. Brownstone, Reg. No. 46,581

Attorney for Applicants Fenwick & West LLP Silicon Valley Center 801 California Street

Mountain View, CA 94041

Tel.: (415) 875-2358 Fax: (415) 281-1350